

23C 1-10-91

041

80.00 - 102 Group
30.00 - 202 234
6/1

PATENT



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Re application of:

LeRoy G. Hagenbuch

Serial No.: 351,179

Filed: May 12, 1989

For: APPARATUS AND METHOD
RESPONSIVE TO THE ON-BOARD
MEASURING OF HAULAGE
PARAMETERS OF A VEHICLE

)

Group Art Unit: 234

Examiner: B. Mattson **RECEIVED**

JAN 10 1991

GROUP 230

1-22-91
M. ColeAMENDMENT

Honorable Commissioner of
Patents and Trademarks
Washington, D.C. 20231

Dear Sir:

In response to the Office Action dated June 21, 1990,
please amend the above-identified patent application as
follows:

In the Abstract:

Amend the abstract as follows:

ABSTRACT

SAC An apparatus is provided for processing data derived
from the weight of a load carried by a haulage vehicle for
generating information concerning haulage cycles executed
by the vehicle. The apparatus includes [including] a
sensor processing unit for receiving data from pressure
transducers and, in response thereto, [detecting] detects
040 RP 01/09/91 07351179 -1- 1 102 60.00 CK
040 RP 01/09/91 07351179 1 202 20.00 CK
39-495/naf

040 RP 01/09/91 07351179

-1- 1 102 60.00 CK
1 202 20.00 CK

040 RP 01/09/91 07351179

1 202 10.00 CK